T=138 LAB REV 5/2003

UTAH DEPARTMENT OF TRANSPORTATION BASE & SURFACE REPORT GRADATION

PROJECT NAME: PROJE <u>CT NO.</u>													
PRODUCTION DAY:				DATE									_
Open Graded Surface CourseUntreated Base Course													
Chip Seal CoatGradation/Ty			_										
Test Lot Quant. (A)	(Tons or o	cubic feet) l	Unit Pric	e (B)									
#	SAMPLE	LAYDOWN	AGGREGATE GRADATION									Binder %	
STATION & OFFSET	NUMBER	TEMP. F	1 1/2 in	1 in	3/4 in	1/2 in	3/8 in	No. 4	No. 8	No. 16	No. 50	No. 200	Ignition oven
1				-							-		<u> </u>
2													
3													<u> </u>
4													<u> </u>
5													
TARGET DATE / /													
SUM OF DEVIATIONS													1
MEAN OF DEVIATIONS 1.00 PAY FACTOR													4
PAY FACTOR													<u> </u>
PRICE REDUCTION FOR NON-COMPLIANC	E OE GRA	DATION:											_
(A) X	(B)	X (1.0PAY	/ FACTO)R)= \$		(R	EDUCTI	ON)					
REMARKS				QUANTITY PREVIOUSLY REPORTED									
				QUANTITY REPORTED TO THIS DATE									
					TOTAL QUANTITY TO THIS DATE								
TESTED BY: DATE					RESIDENT ENGINEER DATE								